PROJECT 10073 RECORD CARD

1. DATE 1.	### GROUP ###################################		12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Probably Aircraft Possibly Astronomical Probably Astronomical Possibly Astronomical
XX ^D No			
7. LENGTH OF OBSERVATION 40 min	8. NUMBER OF OBJECTS	9. COURSE	Other Document Data for Evaluation Unknown
Ellipsoid, blue-white exhaust Heading West at rate of 2 deg (Yet observed for 45 min??)		Insufficient data	for evaluation.

ATIC FORM 329 (REV 26 SEP 52)

+ 1-1

10 020 1255 13 11

Par 17 0 8 755

13

RF151

. UPA175 YMA159FJA343

PP RJEDEW RJEDEN RJEDNP RJEPHO RJETIS

DE RJEDFA 1H

P 1415152 -

Fig Coupi CO2D AC&U SO EROCKFIELD DRIC TO RADBENZOOMER AND SET AFE COLCRADO RABINEZ/COMER EADE STEERE AFE DELL YORK RAEDEL/COMER 32TH ADIV WILLOW RUN AFSTA STOR

RJEDUP/COMDR AIR TECH CLUTER WRIGHT PATTERSON AFB OHIO-

BT

NUMCLASTIFICATION OF 12-77 FB UPOS THIS NSG IN 12 FARTS ID FART 1 TD
SHAPE FLLIPTOID CHA SIZE OF BINI CHA COLOR BLUE UNITE CHA NUMBER CLN
ONE CHA EMBUTT ORANGE FLAMES CHA HO SOULD FB PART 2 FB ALTITUDE
ESTIMATED 130 FT. CHA CEJECT HEADING WEST 2 DEG IN 45 SECONDS CHA
OBSERVED 5 MINUTES VISUALLY CHA 35 MINUTES WITH TELESCOPE PD FART 5
PD VISUAL OBSERVATION AND TELESCOPE OF 15 SOURE TD FART 4 PB TIME
2339Z CHA 13 DEC 55 CHA FIGHT FD FART 5 FD FK 293S ID FART 6 FD
CVSERVED 4 CHA CHECKER PD FART 7 B NY CLEAR FD FART 3 FD REG FD
PART 5 DECEMBER ASTROMETIBE PD FART 7 B NY CLEAR FD FART 3 FD REG FD
PART 5 DECEMBER PD PART 10 FB REG FD FART 11 ID CREEKERING OFF CA T
SIDNEY C MARLBOROUGH JE OPERATIONS AND INTELLIGENCE OFF PD PART 12 PD
DEG FD

INFORMATION